

VAFO Asbestos Areas - Square Footage

12-Aug-97

Area ID	Area Name	Total Sq ft Exposed	Sq ft Soil Capped	Sq ft Soil Stabilized	Remaining Sq ft Expose	Comments	Samples
1A	Maint. Quarry 1 south wall	100	100	0	0	Areas Soil Capped	NO
1B	Maint. Quarry 1 north wall	0	0	0	0	No ACM	Negative
2A	Maint. Quarry 2 W. wall S.	144	0	144	0	Area Soil Stabilized	Positive
2B	Maint. Quarry 2 W. wall N.	126	0	126	0	Area Soil Stabilized	Positive
2C	Maint. Quarry 2 subsidence	90	0	90	0	Area Soil Stabilized	Positive
3	Maintenance Quarry 3	0	0	0	0	No ACM	N/A
4	Maintenance Quarry 4	0	0	0	0	No ACM	N/A
5A	Keene Quarry Root Ball	98	0	98	0	Area Soil Stabilized	NO
5B	Keene Quarry W. Embank.	2788.25	0	2788.25	0	Area Soil Stabilized	Positive
5C	Keene Quarry Ground Hog Hole	100	0	100	0	Area Soil Stabilized	NO
5D	Keene Quarry CL Rd. W. Bank	1261	0	961	300	Area Partially Soil Stab.	NO
6A	Amph Quarry Overhang	139	0	139	0	Area Soil Stabilized	Positive
6B	Amph Quarry West Wall Base	6723.75	5000	1723.75	0	Soil Covered & Stabilized	Positive
6C	Amph Quarry Remote Sensor	48	0	48	0	Area Soil Stabilized	NO
7	Railbed fr. CL to Keene Quarry	14450	3450	0	11000	Area Covered by Sprinkler	Positive
8A	Silicate Banks	11723.3	0	11723.3	0	Soil Stab. Deteriorating	Positive
8B	Railbed cutout near sil. banks	10586	746	0	9840	Area Covered by Sprinkler	Positive

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9B	Grassy Knoll East Mound	350	350	0	0	Soil Covered by NPS ERC	NO
9C	Grassy Knoll Drainage	663.25	400	263.25	0	Soil Covered & Stabilized	Positive
10A	LVC PL to Amph. Drainage	109.75	0	109.75	0	Area Soil Stabilized	Positive
10B	LVC PL to Amph. Horse Tr.	4350	3750	600	0	Area Covered by Sprinkler	Positive
11	CL Road Drainage Ditch	314	0	314	0	Areas Soil Stabilized	Positive
12A	Cave Quarry North	6000	3200	0	2800	Areas Cov. by Rem. Sprink	Positive
12B	Cave Quarry East	3310	570	0	2740	Areas Cov. by Rem. Sprink	Positive
12C	Cave Quarry South	3272	572	0	2700	Areas Cov. by Rem. Sprink	Positive
12D	Cave Quarry West	3172	572	0	2600	Areas Cov. by Rem. Sprink	Positive
13	PennDot Quarry	0	0	0	0	No ACM	Negative
14A	Historic Bridge Silicate Bank	1210	0	1210	0	Soil Stab. Deteriorating	Positive
14B	Historic Bridge Mounds	1000	754	246	0	NPS ERC Soil Cov. Areas	Positive
15A	Maintenance Area North	0	0	0	0	No ACM	Negative
16	Area Across CL fr. LVC PL	200	200	0	0	NPS ERC Soil Cov.	Positive
17	Creek Area to Schuylkill River	1400	0	0	1400	Flood Plain Area, Wet	Positive
		73728.3	19664	20084.3	33980		